

amateur radio

Vol. 39, No. 4

APRIL, 1971

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amateur radio

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COVER STORY

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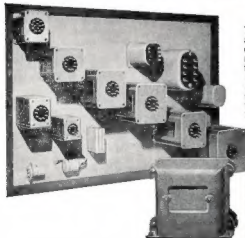
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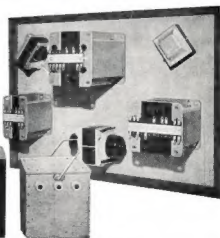
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LM 51

In the January issue I wrote about the Federal Executive's problems revolving round the near impossible situation facing the many honorary officers administering the organisation and this magazine. I gave a brief outline of the facts which brought about the decision to employ a Secretary/Manager. In that same issue there appeared an advertisement for filling this post.

I am very pleased to tell you that the post has now been filled following upon interviews with candidates on a short list selected from all the applications which were received. The successful candidate happened to be in Australia at the time when the post was advertised and it is our good fortune that his services are now available to us.

He is 53-year-old PETER B. DODD, VK6/S/3/1/2CIF, better known perhaps as a past DXer with such call signs as VQ4PBD, VQ5PBD, VQ1PBD, 5H3PBD, 7Q7PBD, G3PBD and many others dating back to 1946 and to pre-war as a listener. He has also operated for a short time as ZL1BDC portable/mobile s.s.b. from a motor caravan in which he and his family travelled overland from Europe. On this safari he operated 4U1ITU and held calls as OE1ZBW and YA1PBD.

In addition to being reasonably well known on the DX bands, he is a Life Vice-President of the Radio Society of East Africa. He served on the Council of that Society, organised Amateur Radio familiarisation exercises for the benefit of local Ministers of at least two African governments, was closely involved with the establishment and progress of the East African Emergency Network allied with communications for the world-renowned annual East African Safari and, when not resident in Nairobi, the Society's headquarters, reminded them that there were such

people as country members. I gather from another source that he was awarded a medal by the Belgian Government for work done during the Congo crisis.

On the general administrating side, Peter Dodd had come up through the ranks of Customs and Excise in East Africa, culminating as Head of the Department in Malawi where he was responsible for establishing it in that country. For a period he was a Director of an Amateur equipment manufacturing company in the U.K. The Selection Committee were satisfied that he would bring to the position almost unique experience with impartial detachment, a wealth of administrative ability and a fund of enthusiasm. We wish him well.

It is fortunate too that we will possess someone capable of effecting a smooth transition from the existing to the new Constitution of the W.I.A. which is mentioned in my Report, to be published in "A.R.," to be considered at the Federal Convention in Brisbane this month. No doubt your Federal Councillor will have informed you about the various motions which are to be debated at this Convention.

However, it is thought that the Convention will give more time in considering the precise plans which will be necessary to effect the change-over to the new W.I.A. Constitution, the I.A.R.U. Region 3 Conference in Tokyo and the I.T.U. World Administrative Radio Conference in Geneva later in the year. I ask you to read these references with care and to observe the work being done on behalf of all Amateurs in this part of the globe.

Once again I seek your support by continuing your interest and by each one of you recruiting at least one more member this year.

MICHAEL OWEN, VK5KI,
Federal President, W.I.A.

FEDERAL COMMENT

phone (a Zephyr 25E 2,000 ohm p.t.t. is standard in both authors' equipment and is thoroughly recommended) is shaped by the 0.047 μ F./4.7K ohms and 0.1 μ F./2.2K ohms combinations. If any other microphone is used, or if a different audio characteristic is required then some adjustment to these values will be needed. RFC10, which consists of a single wire through a Neosid F29 tuning slug, and the associated 1,000 pF capacitor decouple the base of the 2N3565 for r.f.

The 2N3565/2N4249 bipolar combination provides ample audio gain, this gain being adjustable through TP1 (1.5K) which acts as a deviation control. Audio is applied to the base of the 2N4249 modulator bipolar whose base d.c. voltage is adjustable by means of TP2 (22K). This variable resistor allows control over both frequency and speech linearity.

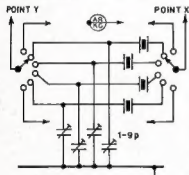


FIG. 7.
CRYSTAL SWITCHING

The 2N4249 modulator acts in effect as a variable capacitor which is in series between the crystal and ground. Any variation of the voltage on the base of the modulator (no matter whether it be d.c. or audio) varies the capacity in series with the crystal which, in turn, varies the frequency of oscillation. For accurate setting of centre frequency and reliable operation it is essential that the crystal have a low equivalent series resistance.

It may be worth noting at this point that if the f.m. modulator bipolar is omitted and the crystal grounded through, say, 30 pF., then the r.f. generating side of things can be used to drive an a.m. final while the 2N3565/2N4249 combination can be used as a microphone pre-amplifier.

The oscillator uses crystals in the 12 MHz. range, the exact frequency being obtained by dividing the required output frequency by twelve.

Fig. 7 gives the circuitry used for multi-channel operation, each crystal having its own trimmer for frequency adjustment. The trimmers recommended are the 1 to 9 pF. Shinnel types sold through the VK3 W.I.A. components facility. These trimmers are also used in the driver stage of the transmitter.

Output from the oscillator at 36 MHz. is transferred by means of the mutually coupled pair L101/L102 to the paralleled gates of the first MPF121 doubler. Output from this stage on 72 MHz. goes through the second mutually

coupled pair L103/L104 to the paralleled gates of the second MPF121 doubler. Again a pair of coils is used to transfer the 144 MHz. output to the third MPF121. Some capacitive top coupling is used in this case. The third MPF121 is used as an amplifier and has about 7 volts applied to its second gate. A series tuned circuit in the drain uses a capacitive divider to give a 50 ohm output impedance. The trimmer at the bottom of this divider is a standard Philips 3-30 pF. unit.

Setting up of the Unit

This is simple but does require some form of output indicator, a milliammeter, and an absorption wavemeter/g.d.o. covering 30 to 80 MHz. A circuit of a suitable output indicator is given in Fig. 10. It consists of a 47 ohm load resistor, a germanium diode such as an OA91 and a voltmeter. Assuming an output of 100 mW. from the exciter, the rectified d.c. will be about 2½ volts. If the indicator is used to set up the driver and p.a. stages then voltages of respectively 7-8 and 20-25 will be encountered.

A carbon resistor must be used and not a wire wound one. A one watt resistor is suitable for the exciter (and even possibly for the driver), but the best overall solution is to parallel ten 470 ohm one watt resistors to give a power handling capacity of ten watts. The indicator can then be used for the p.a. as well. Keep all connections as short as possible.

Bear in mind that the above indicator is just that. If a proper measuring power meter is required then a kit of parts for a fully shielded, two range (0-5 and 0-50 watts) power meter put out by Horwood Electronics in Melbourne is recommended. They can also be purchased fully made up and tested from Radio Parts Pty. Ltd. in Melbourne.

The commissioning procedure is as follows. Set the deviation control (TP1) to minimum, i.e. with the slider earthed. Put a dummy load across the output of the exciter. This load may consist simply of a 47 ohm resistor, or

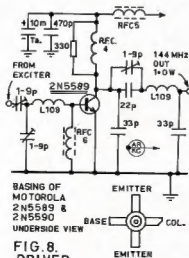


FIG. 8.
DRIVER

the indicator described or a proper 50 ohm power meter. Apply 12 volts through a 0-250 mA. meter. Set TP2 so that the voltage between the collector of the 2N4249 modulator transistor and earth is about 5 volts. TP2 should be about the middle of its range. At this stage the current drawn should be around 20 mA. and the oscillator may or may not be going.

Couple an absorption wavemeter (o.g.d.o. in the wavemeter position) to the oscillator collector coil L101 and adjust its core until output on 36 MHz. is obtained. Then set the wavemeter to 72 MHz., couple it to L103 and adjust the cores of L102 and L103 for maximum output. Note that as each of the cores is adjusted, and as output comes up, the total current drawn will increase, each of the MPF121 stages pulling some 20-25 mA. as it comes on to resonance.

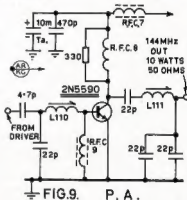


FIG. 9. P. A.

Now set the 3-30 pF. output trimmer to about 1½ mesh and adjust the cores of L105, L106, L107 and the output trimmer until some indication of output from the exciter is seen. At this stage go back over all the coils and adjust their cores for maximum indicated output. When on tune, at least 75 mW. at 144 MHz. should be available.

Using a receiver on the appropriate channel as a monitor, the modulator may now be adjusted. Set TP1 to full open (slider at the emitter end), connect the appropriate microphone and, while speaking into the microphone, adjust TP2 for the most intelligible speech in the monitor. Frequency can then be set using the crystal trimmer by zero beating against a station known to be on the correct frequency. The unit may then be put to air for final adjustments to TP1 for deviation, TP2 for speech linearity and the crystal trimmer for frequency, bearing in mind that the last two adjustments interact.

THE DRIVER STAGE

The driver stage uses a Motorola 2N5589 (1M1601) to raise the power level to 1-1½ watts. Fig. 8 gives the appropriate circuit diagram.

Input from the exciter at 50 ohms is matched to the transistor base by the two 1-9 pF. trimmers and L108, while the output impedance is brought up to 50 ohms by means of L109 and its associated capacitors.

A low value resistor is used across the collector choke to reduce Q and inhibit parasitic oscillation. The h.t. supply is decoupled by means of RFC5 and the 470 pF./10 μ F. combination.

RFC6 at the base of the transistor consists of a single wire running through a half-inch length of ferrite rod which has low losses at the frequency of operation. Use of high frequency material such as the Neosid F29 slugs used as decoupling devices elsewhere in the design is to be avoided. In the absence of suitable ferrite, a 1 watt 47 ohm resistor can be substituted with only a small drop in overall efficiency.

The 470 pF. h.t. decoupling capacitor is a normal disc ceramic and the 10 μ F. a tantalum, but all other capacitors in the signal circuits are Philips ceramic beads. The trimmers are the Shinmei type previously mentioned.

Setting up is relatively simple. A 50 ohm dummy load is connected to the output and all variable capacitors set to full capacity. Drive is applied from the exciter together with an initial h.t. of 3-4 volts fed in through a 0-500 mA. meter. The input (series) trimmer is reduced in capacity until the current drain begins to rise and output is indicated. All three capacitors are then adjusted for maximum output. The h.t. is then raised to, say, 9 volts and the trimmers adjusted for maximum output. Finally, full h.t. is applied and again the three trimmers adjusted for maximum output.

Note that at full h.t. the 1-9 pF. trimmer between L108 and earth should be between half and full capacity, while the series trimmer should be between half and zero capacity. The current drawn by the driver stage alone should be about 250 mA. Currents grossly in excess of this are an indication either of mistuning or of parasitic oscillation. Power output should be at least 1½ watts.

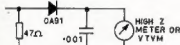


FIG.10.
OUTPUT INDICATOR

THE OUTPUT STAGE

A Motorola 2N5590 (MM1602) is used to raise the output power to the 10 watt level. Note that this is r.f. power output and not d.c. power input.

In most respects the p.a. stage is a copy of the driver stage except that it uses fixed capacities and variable inductance rather than the other way round. All the capacitors except the 470 pF./10 μ F. tantalum are Philips beads and two are paralleled at the output to increase the power handling capacity. Note that the normal disc ceramics are not intended to carry large r.f. currents and, if used, will run hot or blow. The "lossy" ferrite RFC technique is again used in the base of the transistor.

Tune up follows the same lines as the driver. The cores of L110 and L111 are set full in, a 50 ohm load connected,

drive is applied and a low level of h.t. fed in through a 0-2 amp. meter. The cores of the two coils are adjusted for maximum output. H.t. is then raised in two or three steps to maximum, at each step the coil slugs being adjusted for maximum output consistent with the lowest collector current drain. If, at any time, the collector current rises at a more rapid rate than the r.f. output is rising, then it is possible that the stage is breaking into oscillation or is being mistuned. As a guide, at 10 watts r.f. output and a 13.5 volt rail, the p.a. should draw no more than 1 amp.

COIL DATA

L101—20 turns 26 B. & S. enam., tapped 6 turns, close wound on Neosid 722/1 former, F29 slug.

L102—20 turns 26 B. & S. enam., close wound on Neosid 722/1 former, F29 slug.

L103—10 turns 23 B. & S. enam., tapped 3 turns, close wound on Neosid 722/1 former, F29 slug.

L104—10 turns 23 B. & S. enam., close wound on Neosid 722/1 former, F29 slug.

L105—4½ turns 18 B. & S. tinned copper, spaced ½", tapped 2 turns, on Neosid 722/1 former, F29 slug.

L106—4½ turns, 18 B. & S. tinned copper, spaced ½", on Neosid 722/1 former, F29 slug.

L107—5½ turns 18 B. & S. tinned copper, spaced ½", tapped 2½ turns, on Neosid 722/1 former, F29 slug.

L108 (driver)—4 turns 18 B. & S. tinned copper, air cored, 5/16" i.d., spaced ½".

L109 (driver)—5 turns 18 B. & S. tinned copper, air cored, 5/16" i.d., spaced ½".

L110 (p.a.)—1½ turns 18 B. & S. tinned copper, spaced ½", on Neosid 722/1 former, F29 slug.

L111 (p.a.)—3½ turns 18 B. & S. tinned copper, spaced ½", on Neosid 722/1 former, F29 slug.

RFC1, 2, 3, 5, 7, 10—Single wire through F29 slug.

RFC4—6 turns 23 B. & S. enam., close wound on ½" i.d., air cored, ½" long.

RFC6—Single wire through ferrite rod ½" long (or 47 ohm resistor).

RFC8—3 turns 18 B. & S. tinned copper, ½" i.d., spaced to occupy ½" length.

RFC9—Single wire through ferrite rod ½" long (or 33 ohm resistor).

GENERAL

While the designs presented for both the receiver and transmitter are well up with the current state of the art, they are not so far "out" that they are impractical to build because the key components are unobtainable. The two key components in this case are the Toyo 10M-2A-1 filter which is marketed in Australia by Arbor Pty. Ltd., of 282 Bell Street, Coburg, Vic., and the AWM1272 and 1306 which can be obtained from A.W.V. in Sydney. The 455 KHz. i.f. transformers used are "Rapar 6" replacement transformers from Radio Parts Pty. Ltd. in Melbourne (who also stock the Fairchild transistors), while all the Motorola devices (MPF121, 2N5589/90, and the MC1454) are from Total Electronics of 239 Bay Street, Brighton, Vic., 3186. All other "bits" are normal components held by the VK3 WLA, new components service at P.O. Box 65, Mt. Waverley, Vic.

At the end of Part One it was stated that boards, diagrams and/or kits would be made available if required. From subsequent correspondence it appears that such requirement exists and, accordingly, work is proceeding to do this. Further details can be obtained from either of the authors.

In conclusion there are a couple of points that may be of interest. It was stated earlier in this article that the MPF121s had been used because of their ability to give excellent waveform. The complete transmitter, running 10 watts into a dummy load, when checked with a Philips v.h.f. sampling c.r.o. showed no sign of sub harmonic content and an excellent waveform, indicating minimal higher order harmonics. Secondly, it should be noted that the driver and p.a. transistors are rated for infinite a.w.r., i.e. they should work into an open circuit or a short circuit. Whilst most definitely not recommended as normal operating procedure, such a specification does much to reduce fears of catastrophic failure of relatively expensive devices due to accidental short or open output conditions.

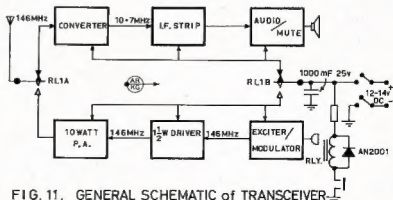


FIG. 11. GENERAL SCHEMATIC of TRANSCEIVER

THE DECIBEL AND DECIBELS V. % DISTORTION

LECTURE NO. 11

C. A. CULLINAN,* VK3AXU

THE DECIBEL

In communications systems it is convenient when making measurements or calculations to express the **RATIO** between any two amounts of electric or acoustic power in units on a logarithmic scale.

The **DECIBEL** (1/10th of the **BEL**) on the Briggs (Base 10) scale is in almost universal use, although sometimes the **NEPER** on the Napierian base-e-scale is used.

Because voltage and current are related to power by impedance, both the decibel and the neper can be used to express voltage and current ratios, provided care is taken to account for the impedances associated with them.

In a similar manner, corresponding acoustical powers may be compared.

It must be understood, thoroughly, that both the decibel and the neper are **RATIOS** and have no meaning unless a reference is stated. For instance, it makes sense if we state that the ratio of one thing to another is 10 to 1, but it is meaningless if we simply state that the ratio is 10, because we no longer have a reference.

In radio work the decibel is used almost exclusively to express ratios and in dealing with Audio Frequency power it is almost universal to use a reference level of 1 milliwatt power in 600 ohms, known as 0 dbm, or zero dbm. In this context 0, or zero, does not mean nothing or nil but the transition between powers less than or greater than 1 milliwatt in 600 ohms (0 dbm).

The number of decibels (Ndb) corresponding to the ratio between two amounts of power P_1 and P_2 is

$$Ndb = 10 \log_{10} \frac{P_1}{P_2}$$

when two voltages E_1 and E_2 , or two currents I_1 and I_2 , operate in the same or equal impedances,

$$Ndb = 20 \log_{10} \frac{E_1}{E_2}$$

and $Ndb = 20 \log_{10} \frac{I_1}{I_2}$

If E_1 and E_2 , or I_1 and I_2 , operate in unequal impedances,

$$Ndb = 20 \log_{10} \frac{E_1}{E_2} \pm 10 \log_{10} \frac{Z_1}{Z_2} \pm 10 \log_{10} \frac{K_1}{K_2}$$

where Z_1 and Z_2 are the absolute magnitude of the corresponding impedances and K_1 and K_2 are the values of power factor for the respective impedances.

* 6 Adrian Street, Colac, Vic., 3250.

● Continuing the series of lectures by C. A. Cullinan, VK3AXU, at Broadcast Station 3CS for students studying for a P.M.G. Radio Operator's Certificate.

It will be seen from the above formulae that power, voltage and current ratios may be expressed logarithmically in decibels irrespective of whether the impedances are equal or unequal.

It is possible to convert decibels to nepers and vice-versa.

Multiply decibels by 0.1151 to find nepers.

Multiply nepers by 8.686 to find decibels.

DECIBELS V. % DISTORTION

In its Standards for the Technical Equipment and Operation of Medium Frequency Broadcasting Stations, second edition, 18th June, 1968, the Australian Broadcasting Control Board requires that the harmonic distortion in equipment be expressed in a percentage of the effective value of the fundamental audio frequency voltage and the harmonic voltages present in the output.

However, in recent times there has been a tendency for some authorities and manufacturers of equipment to

express harmonic distortion in decibels instead of in percentage, and until one becomes familiar with this it can be very inconvenient.

Therefore a conversion table has been prepared showing the equivalent distortion for a given db. ratio covering 10% to 0.1% distortion.

The full output voltage is the reference of 0 db. = 100%.

Decibels	Distortion %	Decibels	Distortion %
-20	10.000	-41	0.8913
-21	8.913	-42	0.7943
-22	7.943	-43	0.7079
-23	7.079	-44	0.6310
-24	6.310	-45	0.5623
-25	5.623	-46	0.5012
-26	5.012	-47	0.4467
-27	4.467	-48	0.3981
-28	3.981	-49	0.3548
-29	3.548	-50	0.3162
-30	3.162	-51	0.2818
-31	2.818	-52	0.2512
-32	2.512	-53	0.2239
-33	2.239	-54	0.1995
-34	1.995	-55	0.1778
-35	1.778	-56	0.1585
-36	1.585	-57	0.1413
-37	1.413	-58	0.1259
-38	1.259	-59	0.1222
-39	1.222	-60	0.1000
-40	1.000		

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A 20W. 576 MHz. VARACTOR MULTIPLIER TRANSMITTER

R. J. HALLIGAN,* VK3AOT/1

After an examination of the theory of varactor frequency multiplication, two practical frequency quadruplers are presented. The first will deliver 10 watts FM/CW at an efficiency of 33%, while the second will deliver 20 watts FM/CW at an efficiency of 50%. Operation with amplitude modulated signals is also possible.

Varactor diodes are a class of semiconductor device intended for power-frequency multiplication at v.h.f. and above. Circuits are characterised by the absence of any d.c. power input, high r.f. output to r.f. input efficiencies, and simple construction. Using varactor techniques powers in excess of 300w. at 100 MHz, and 25w. at 1,000 MHz. have been obtained.

The response of varactor multiplier circuits to amplitude modulated inputs is dependent on the power level, modulation percentage and type of diode. Most designs are capable of providing results acceptable to the Amateur. Some of the more recently developed diodes have been used commercially for the frequency multiplication of television signals, an application requiring a high degree of linearity.

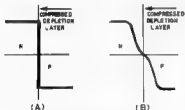


FIG. 1. IMPURITY PROFILES FOR—
(A) ABRUPT JUNCTION DIODE
(B) STEP RECOVERY DIODE

Fig. 1.—Comparison of impurity profiles for abrupt junction and step recovery diodes.

* 41 Windsor Avenue, Mt Waverley, Vic., 3149.

THEORY OF OPERATION

Abrupt Junction Varactors.—Early varactor diodes relied on the capacitance-voltage non-linearity characteristic of an abrupt P-N junction. Such a junction is the result of a constant resistivity profile in both the P and N regions. See Fig. 1. The dependence of capacitance on voltage is given by equation 1.

$$C_v = \frac{C_0}{(1 + V/\phi)^{1/2}} \dots (1)$$

where C_v is the voltage dependent junction capacitance.

C_0 is the capacitance at zero bias.

V is the reverse bias voltage across the varactor.

ϕ is the contact potential, approx. 0.5 for silicon.

In order to ensure high diode 'Q' and therefore good efficiency, series resistance and therefore resistivity must be kept low. However, low resistivity results in low breakdown voltage, giving rise to significant power limitations.

There are also limitations in the response of abrupt junction varactors to amplitude modulated signals. The harmonic generation mechanism as given by equation 1 is voltage dependent, therefore the abrupt junction varactor cannot react to both high and low level signals with the same efficiency. Of greater importance is the variation of varactor capacitance with changes in signal level, leading to circuit detuning during the amplitude modulated cycle. This undesirable level mechanism causes the "switching" commonly seen with varactor multipliers. In some cases the varactor will

even act as the active element of a parametric oscillator, with the input signal acting as pump source. When this occurs an unwanted discontinuity or oscillation appears on the amplitude modulated waveform.

Step-Recovery Varactors.—More modern devices are not subject to these power and linearity limitations. These devices are constructed so that the resistivity of the material peaks sharply in the vicinity of the junction (depletion region), but is low elsewhere. A typical impurity profile for this type is also shown in Fig. 1.

The effect of this construction is to reduce the dependence of junction capacitance on voltage so that this is no longer the dominant mechanism for the generation of harmonics. Instead, harmonics are generated by a pulse of reverse current resulting from the return of stored carriers. This is known as the step-recovery effect.

AVAILABLE DIODES

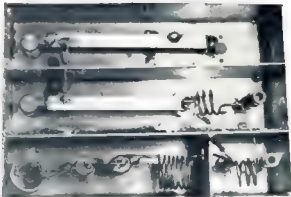
The table lists the characteristics of some varactor diodes which are available. Also listed are some transistors, the collector-base junctions of which can be used for varactor multiplication.

A PRACTICAL 576 MHz. QUADRUPLER

The circuit of a practical quadrupler is shown in Fig. 2. L1-C1 and L2-C2 form a simple double tuned circuit matching network at 144 MHz. Currents at that frequency are caused to flow in D1, which is effectively a capacitor. However, since this capacitance is non-linear, harmonics of 144 MHz. are produced. As is common with



Top view of improved doubler-doubler circuit.



Bottom view of improved doubler-doubler circuit.

harmonic generators, the second harmonic is strongest, with subsequent harmonics progressively diminishing in amplitude. It is quite feasible to simply couple the diode to a tuned circuit at 576 MHz. and extract energy at this frequency. However, because of the small amplitude of the fourth harmonic efficiency would be low.

Efficiency can be improved by the addition of series resonant idler circuits at 288 MHz. (L3-C3) and 432 MHz. (L4-C4) These idlers re-circulate the harmonics, which are mixed with other components or multiplied within the diode, thus enhancing 576 MHz. output.

and 8 pF. ceramic tubular types available through a U.S. disposals source. At 40 watts input, locally available types either caught fire, seized, or shattered.

Alignment.—Connect a 2 metre transmitter of output lower than the rated dissipation of the diode used. It is often unsatisfactory to tune all adjustments for maximum output into a power meter. A better approach is to tune for maximum output at 576 MHz. using a 576 MHz. receiver or a cavity filter

and power meter. Best results are achieved using a spectrum analyser.

Performance.—When correctly tuned, the multiplier produced 8w. at 25% efficiency using a 2N3632 transistor collector-base junction as the varactor. Using an MA4060A, 10w was obtained at 33% efficiency. Diodes similar to the MA4060A are available for US\$5.00 from a disposals source.†

AN IMPROVED 576 MHz. VARACTOR MULTIPLIER

The circuit already described suffers from the disadvantages of difficulty of tuning and poor efficiency. Both of these problems can be overcome by the use of a doubler-doubler arrangement, using two diodes. The circuit is shown in Fig. 4.

This system takes advantage of the increased efficiency of the doubler sections. Each doubler operates at an efficiency of about 70%, giving an overall efficiency of 50%. A further advantage of this design is potentially higher power handling capability, however this could not be realised in the author's multiplier due to voltage breakdown of the piston trimmers above 40 watts input.

Further advantages are simple peak adjustment of all variable capacitors and lower spurious output. On-air tests with 10w. a.m. input revealed no detectable distortion. With 40 watts

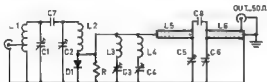


FIG. 2. 144-576 VARACTOR QUADRUPLER

- L1—8 turns 18 s.w.g. 1/2-inch i.d., tapped 1 1/2 turns from cold end, spaced 3/16-inch.
- L2—6 turns 18 s.w.g. 1/2-inch i.d., spaced 1/2-inch.
- L3—3 turns 18 s.w.g. 5/16-inch i.d.
- L4—1 turn 18 s.w.g. 5/16-inch i.d.
- L5—3-inch x 3/16-inch 22 s.w.g. brass strip, 3/4-inch above box
- L6—3 1/2-inch x 3/16-inch 22 s.w.g. brass strip, 3/4-inch above box

- C1 to C6—1.6 pF. glass piston or ceramic trimmers (see text).
- C7—3.3 pF. ceramic (low voltage adequate).
- C8—0.5 pF. ceramic (may be two 1 pF. in series).
- D1—See text
- R—33K ohm 1/4w. (composition or carbon film) for abrupt junction diodes.

Resistor R serves to develop self-bias for the diode. While the varactor is primarily a variable capacitor for harmonic generation, it does conduct at one peak of every cycle. The subsequent d.c. current flow through R establishes a bias point for the diode.

L3-C5 and L6-C6 are resonant at 576 MHz. and attenuate undesired products. The load is tapped onto L6 at a point such as to reflect the optimum load impedance to the diode.

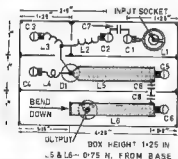


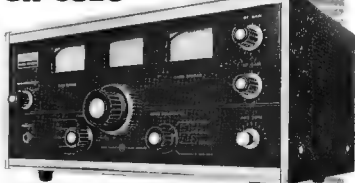
FIG. 3. UNDERNEATH LAYOUT—QUADRUPLER

Note: No dimensions are critical, however all joints must be soldered along their full length.

Construction.—The multiplier is constructed in a box of 22 s.w.g. brass, the dimensions of which are given in Fig. 3. The box is first made in the shape of a U and then partitions, coils, tuned lines and finally end plates are soldered on.

Careful consideration must be given to the type of trimmers used. Several types have been evaluated, but the only ones found satisfactory were 6 pF. glass

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WINTER V.H.F. AND U.H.F. CONTEST

Editor "A.R." Dear Sir,

In order to foster an interest in winter time v.h.f. and u.h.f. operating, I am running a Contest for Australian Amateurs on the bands from 52 MHz. and above.

The duration of the Contest is from 0001 hours E.A.S.T. 1st July, 1973, to 2359 hours, 31st July, 1973.

RULES

1. There is only one division—Transmitting.

2. All Australian Amateurs may enter for the Contest whether their stations are fixed, portable or mobile.

3. All Amateurs v.h.f. and u.h.f. hands may be used, but cross band contacts are prohibited. Cross mode contacts will be permitted.

4. Only one contact per band per station is allowed each E.A.S.T. calendar day. Should two or more licensed Amateurs operate any particular station, each will be considered a separate contestant and must submit a separate log under his own call.

5. Entrants must operate within the terms of their licence.

6. Cyphers. Before points may be claimed for a contact, serial numbers must be exchanged. The serial numbers of five or six figures will be made up of 98 (telemetry) or RST (c.w.) report plus three figures, commencing at 001 for the first contact and increasing by one for each successive contact.

7. Ineligible Contacts: (a) On the 52 MHz band, contacts using the mode usually referred to as Sporadic E will be disallowed. The sponsor reserves the right to make decisions in doubtful cases.

(b) Contacts over distances below 50 miles on the bands 52 to 565 MHz will be disallowed as will contacts below 55 miles on bands 1215 MHz and above.

(c) Contacts on net frequencies or through repeaters will be disallowed.

8. Scoring for all contacts will be based on mileage multiplied by a factor dependent on the band being used, as follows:

Band	Factor
80 MHz.	1
144 "	2
432 "	3
576 "	4
1215 " and above	8

Each log entry must show the claimed mileage and score. In the event of two stations disagreeing on the mileage, the following two estimates will normally be taken:

9. Logs. All logs must contain the following information: Date and time of contact, Band, Emission and Power, Call Sign, RST/No. Sent, RST/No. Received, Distance, Points Claimed.

10. A trophy will be awarded to the winner, and consolation prizes may be awarded if the number of entries is sufficient or if any contact results in an Australian record being broken.

ADDITIONAL NOTES

Contestants will observe that the scoring table is wholly based on mileage, including 6 metres. This has been made possible by the disqualification of "Sporadic E" contacts which only occur infrequently at this time of the year. It was felt that this type of contact does not reflect the operator's use of "state of the art" equipment and that it was not fair to those Amateurs working with meteor scatter techniques to also allow "Sporadic E" contacts.

The multipliers are based on the capabilities of Australian stations using "state of the art" equipment or techniques and are in roughly inverse proportion to the distances which can currently be expected at that time of the year on each band.

The minimum distances are based on the normal maximum range of beginner type stations running 10 watts output to relatively small (by today's standards) antennas, except on 1215 MHz, where 2 watts output is considered more realistic.

References

- (1) D. W. Bray, KZLMG, "A Method for Determining V.H.F. Station Capabilities," "QST" Nov 1961, pp 36-41.
- (2) W. Smith, WIDWE, "Closed Band DX on 50 Mc," "QST" May 1967, pp 74-75.
- (3) E. Jamieson, VK6LP, "Meteor Scatter Operations," "A.R.", Oct. 1970, p. 24.

Entries to the above Contest should be sent to:

D. D. TANNER,
LYE & DIXON ROAD,
RUPPLESBROOK, VIC. 3618.

to be posted not later than 31st August, 1973.

Yours faithfully,

D. D. Tanner, VK8AU.

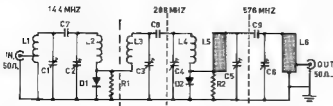


FIG. 4. 144-576 MHz DOUBLER-DOUBLER

- L1-8 turns 18 s.w.g. 1/4-inch i.d., tapped 1 1/2 turns from c.o.d end, spaced 1/4 inch.
- L2-6 turns 18 s.w.g. 5/16-inch i.d., spaced 1/4 inch.
- L3-3 turns 18 s.w.g. 5/16-inch i.d., spaced 1/4 inch.
- L4-2 1/2 turns 18 s.w.g. 5/16-inch i.d., spaced 1/4 inch.
- L5-2 15-inch x 3/16-inch 22 s.w.g. brass strip, 3/4-inch above box.
- L6-2 15-inch x 3/16-inch 22 s.w.g. brass strip, 3/4-inch above box.

f.m./c.w. input, 20 watts output was obtained at 576 MHz.

Physical layout of the improved design is given in Fig. 5 and can also be seen from the photographs. Basic dimensions are the same as for the single-diode design.

CONCLUSION

The designs presented provide ready means of generating more c.w. power on 576 MHz, than can be conveniently generated with valves, and with considerably less complexity.

INPUT SOCKET

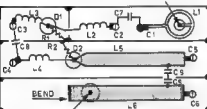


FIG. 5. BOTTOM LAYOUT OF DOUBLER-DOUBLER

70th ANNIVERSARY OF OLD "CC" TO BE OBSERVED BY WISS

The year 1971 marks the 70th anniversary of the start of construction of the old "CC"—the original Marconi station on Cape Cod, Massachusetts, where the first wireless messages between England and the United States were exchanged by President Teddy Roosevelt and King Edward VII. of England.

Those stations desiring to work the site of the original Marconi station will find WISS active on all bands from 160 metres through 2 metres during the DX hours for each band on the last week-end in April. Look for WISS at the Club Station of the Bedford Massachusetts Radio Club on 24th and 25th April, 1971.

Following is a list of the frequencies WISS will use—

Band	C.W.	Phone
160 Mx	1.824 MHz.	1.808 MHz.
80 "	3.550 "	3.525 "
40 "	7.100 "	7.080 "
30 "	14.650 "	14.315 "
15 "	21.100 "	21.375 "
10 "	28.100 "	28.700 "
5 "	"	50.300 "
2 "	"	145.100 "

Type	Source	Input		Output		Efficiency (Percentage)
		Power (Watts)	Frequency (MHz.)	Power (Watts)	Frequency (MHz.)	
BAY66	Mullard	10	500	5	1000	50
BAY96	"	30	144	20	432	66
MA4060A equiv.*	Surplus	40	144	20	432	50
1N4386	Motorola	147	50	104	100	72
		60	50	39	150	65
1N4387	"	40	200	22	600	55
1N4388	"	25	500	15	1000	60
1N5144	"	5	144	3	432	60
BXY27	Mullard	10	1000	6	2000	60
BXY28	"	6	2000	3.5	4000	58
2P3632 (C-6)*	Numerous	30	144	18	432	33
PT2163D (C-6)*	T.R.W.	30	144	3.5	432	12
2N4012*	Numerous	25	432	?	1296	?

Table 1.—Some available varactor diodes and transistors which can be used as varactors.

* By measurement.

PRACTICAL VXO DESIGN*

An Interesting Approach to Frequency Stability in Oscillator Circuits

GUS GERKE, K6BJJ

You're on the air having an enjoyable conversation. You switch over to the other station and the fellow says, "Sorry, missed most of that. Someone drifted onto your frequency." Sound familiar? The "someone" is usually a combination of unstable v.f.o.'s and receiver drift.

The drifting signals one hears today suggest that v.f.o. stability is not really as good as claimed by equipment manufacturers and authors of v.f.o. articles in the Amateur magazines. The best answer I've found to this problem is the variable-frequency crystal oscillator, or vxo.

The only addition to the BC604 was L1, C1. Capacitor C1 is used to pad the crystal frequency over a certain range, in this case 2 KHz. With an increase in padding range, the effects of temperature, vibration, and hand capacitance become more pronounced, and the same precautions in building v.f.o.'s must be used. These effects are small, however, and the crystal is still the frequency-controlling element. If you don't exceed the padding range, the vxo won't become an "inferior v.f.o."

The circuit of Fig. 3 seems to work well with the same low-frequency crystals used in the vxo of Fig. 2. The

Table 1 gives recommended padding ranges for the FT-241 crystals when used in the circuits of Figs. 1 through 3. If you are interested in a particular frequency range (as for net operation), try to use a crystal that will cover the first 25 per cent. of the padding range—then you'll have crystal stability.

The transistor circuits will start oscillating with 2.4v.; for more output, up to 12v. can be used. Unless followed by a frequency multiplier, a buffer amplifier will be needed, as in Fig. 1.

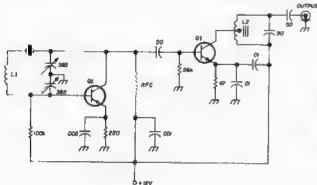


Fig. 1.

Circuit described in Reference 1. An excitation of 4-5 KHz. is claimed for an 8 MHz. crystal.

L1—10-24 uH for 8-5 MHz crystal

L2—40 turns of No. 36 gauge wire, tapped at 16 turns

C1—2N706, 2N2219, 2N3662 or R.C.A. 40227.

FT-241 Crystal (MHz.)	Fig. 1 (MHz.)	Figs. 2 and 3 (MHz.)
0.45 (fundamental)	0.20	2.00
4.00 (9th harmonic)	2.00	20.00
8.00 (18th harmonic)	4.00	40.00
144.00 (324th harmonic)	72.00	720.00

Table 1—Padding ranges.

A VXO FOR EXCITER USE

Suppose you want to design a vxo covering the entire 40 metre band and you have an exciter such as the Central Electronics 20A using a 9 MHz. crystal.

Higher than 9 MHz. injection frequency is preferred to avoid unwanted mixer products. Therefore the injection frequency will be from 7 + 9 = 16 MHz to 7.3 + 9 = 16.3 MHz. Crystals in this range are overtone types and won't operate in these circuits. The solution is to use an 8.150 MHz. crystal and operate it on its second harmonic, 16.3 MHz. Padding 50 KHz. on the crystal fundamental frequency will produce 100 KHz. shift in the output. This will give you full coverage of the 7 MHz. phone band. An 8.1 MHz. crystal will cover the next 100 KHz., and another crystal at 8.05 MHz. will extend coverage to 7 MHz.

Crystals with frequencies of 8.125 and 8.075 MHz. will be useful if you want extra stability and don't wish to pad more than 50 KHz. on harmonics

The vxo circuits described in this article combine the flexibility (within limits) of a v.f.o. with the inherent stability of crystal frequency control. Frequency can be varied between 2 to 720 KHz., depending on the crystal frequency and other considerations, which I'll discuss. Many Amateurs I have talked to never heard of varying a crystal's frequency over such a wide range.

Very little information has been written about the vxo. One article¹ describes a circuit that can pull down the frequency of an 8 MHz. crystal about 4-5 KHz. before the circuit becomes "a rather inferior v.f.o.". With this circuit (Fig. 1) as a starting point, I designed the circuits of Figs. 2 and 3, using FT-241 crystals in the 450 KHz. region and the circuit of Fig. 4 using 3.5-8.5 MHz. crystals.

CIRCUIT DEVELOPMENT

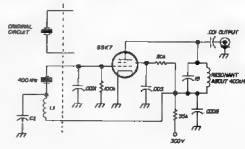
The vxo shown in Fig. 2 is a modification I made to a BC604 i.f.m. tank (transmitter). The vxo output goes through a stage of amplification and several frequency multipliers to obtain output on 21 MHz. I have used this vxo on 7 and 21 MHz. c.w. with excellent results. The circuit has also been used to operate a 2 metre transmitter. Eight crystals were needed to cover the entire 2 metre band.

solid state version shown was also used with the BC604. Since the crystals furnished with the BC604 are less than 2 KHz. apart, continuous coverage to the next lower-frequency crystal is possible. Stable 2 KHz. padding was obtained with the circuit of Fig. 3.

A transistor vxo that produces stable 50 KHz. padding is shown in Fig. 4. This vxo can also be used with a crystal in the 8 MHz. region for 6 or 2 metre operation. Doubling will produce a padding range of 100 KHz. on 14 MHz., 150 KHz. on 21 MHz., with tripling, and 200 KHz. on 28 MHz. with quadrupling. To cover the entire 2 metre band, you'll need eight crystals (500 KHz. padding range).

Fig. 2—Oscillator modification made to a BC604 transmitter using low-frequency crystal

C1—Broadcast radio variable with both sections in parallel
L1—Broadcast varilongoptic antenna or similar.



* Reprinted from "Ram Radio," August 1970.

Overseas Magazine Review

Compiled by Syd Clark, VK2AGS
and R. L. Gunther, VK7RG

"HAM RADIO MAGAZINE"

November 1978—

Editorial.—Concerning the new IC, the 814-metre NM305 monolithic phase-locked loop, a truly remarkable device which can be used for synchronous detection, frequency multiplication or division, f.m. demodulation, and much else, six pages of data and applications from the manufacturer.

Solid State 1396 MHzs. Converter. by VK4ZT. Appeared originally in "A.R."

How to use the Smith Chart. by Jim Zink—This top notch old time device has become a sense to me. Much-reading for any serious Amateur.

Injection Laser Experiments.—Lovely for modulated-light enthusiasts.

Frequency Spotter for General Coverage Receivers. Simple, a transistor crystal oscillator for a MHz.

Radio Teletype using S.B.S. Transceivers.

Auxiliary Receiver for 100 Metres.—Rale the maximum frequency of an ordinary b.c. or car receiver.

A Counter Gating Receiver.—Using the mains frequency as a gate for frequency counters.

Yellow Resistor.—Using the B.C.A. CA-3003 IC—Very versatile and impressive.

Linear V.F.T. Tank Circuits.—The design of linear tank circuits, tanks using quarter wave transmission lines on 2 metres.

Printed Circuits Boards without Drilling.—The use of an engraving or dentist's drill (Perc chloride is much easier! If you find it difficult to apply, simply use black ink on a piece of card or equivalent), wash off with acetone after etching! But his idea is good, of removing only the copper in insulation, leaving the metal on the board for low inductance and shielding.

A Simple Test Set for Transmitters and Diodes.

The R.F. Side of the Diode.—A balanced modulator. You can accomplish as much by judicious use of an ohmmeter (but not on its lowest ohm scale)!

December 1978—

As usual the decimal points in the diagrams are becoming vanishingly small, and can cause real pain. I hope this problem will be solved by the Editor at an early opportunity.

A Filter-Type S.B.S. Generator. W8KIT. Another one transistORIZED. The balanced modulator and filter certainly seems a simple way to do it. The concluding statement is impeccable: "Why not?"

True's noising. To compare with the satisfaction gained in creating something worthwhile.

Noise, Radio Frequency Interference, WIDTY. The usual noise sources and their cures (at the source), with a special word about fluorescent light chokes as big as 8.5 mV are needed. In general, a good earth is essential—generally not the one provided by the mains, at least in Australia.

The R.F. Side of the W8BEEZ. Very good. Same as the "Antenna Noise Bridge" described in "H.R." in 3/70, and in "QST" in 12/67, and to go into use by E. Noll (W8BEEZ) in his interesting series on antenna construction, published by 3ams. People still persist in using simple r.f. noise bridges even though they have little and can mislead greatly. The balanced r.f. noise bridge is much the superior, is not much more complicated, and is a designer's (and a constructor's) article in this issue of "H.R."

Avalanche Transistor Circuits. NAVNK. Quite ordinary transistors can be made to avalanche (conducting frequency) at high and peak power when operated in the avalanche mode (though this will not work with some of the older types running low frequency). A 2N4119, with a 50 mV unit can produce 100 W, peaks with a 1-2 msec. rise time! To produce avalanche, merely apply some 200 V to the transistor, and a common emitter mode through a large resistor and drive the base over the conduction threshold at 100 MHz. If the driving signal is reduced to 10 V, the R.F. voltage is 100 V, and all of the harmonics to some 1000 MHz, obtained from the avalanche unit. A 5 KHz. can be generated at low voltages simply by

turning the transistor upside down. Most in-

Low-Power Transmitter and Indicating Wave-meter W8N1F. A keyed one-transistor oscillator plus diode detector with amp.

Synchronous Phase AFK Oscillator for RTTY. W8FOO. The generation of pure sine to encode s.b. transceivers for r.t.t.y.

Measuring Tankways. W8FFP. The usual ohmmeter tests, but don't use the ohmmeter on the lowest range if it passes substantial continuity. Amplification is tested by substitution into an R/C oscillator or an amplifier, but in my opinion it's easier to use the ordinary bias-shift method (e.g. A.R. 3/70, 3/78).

Harmonics, Distortion and Spatter. K8LII. See the better series being run currently in "A.R."—at least recently, if it has terminated when this paper.

Improved Super-regenerative Receiver. by JAIBG. Not surprisingly transistor action in this oscillator is improved by variable impedance matching, e.g. a tapping collector and emitter on the tank coil. A diode across the emitter stop reduces hangeover (see "H.R." 11/8). But in my opinion you still need an r.f. amp. to reduce the radiation. And selectivity is still very broad. Scope for application of the simple super-regenerative receiver, but more restricted on the second amateur spectra.

A Flexible Voltage-Regulated Power Supply. W8BEEZ. Using an IC with ten connections. The current limiting resistor is variable. Minimum should be on the supply side, not in the feedback loop on the load side! This article is needlessly complicated.

The Ham Notebook. (Letters.) Resistors can be frequency sensitive above 10 MHz, or so; also good piece about this in late 1978 issue of "Radio Shack".

A WVV for Lyndhurst converter can be made to cover Amateur bands by beating WVV against a suitable crystal.

Vackar's variable oscillators will oscillate better on low d.c. voltages if the load resistor is replaced by a choke (but beware of spurious resonances).

A p.c.b. can be used to match indoor antennas to commercial rigs; what won't they think of next!

A discrimination-indicator can be made simply by tuning one receiver 15 KHz. (e.g. away from another, and feeding both into a discriminator, feeding a c.r.o.; ingenious.

Antennas. A note on the use of the vee has a higher or lower resonant frequency compared to a dipole. It appears to depend on the height of the ends of the antenna above ground, the electrical length decreasing as the antenna becomes lower.

Another correspondent (as well as an author) has humbly discovered that virtually all a portion of a tuner coil will absorb r.f. power. One wonders whether people bother to learn basic circuit theory nowadays before obtaining an Amateur Licence; the phenomenon hardly restricted to the Yankee nation.

January 1979—

Editorial.—An American group plans to send "Monoray" up with some manned Apollo flight to the moon. This packet will contain a "crisis" how-to-do-it, a cogent analysis of a signal processor, and identifier, six to eight channels of telemetry, and transmitter output on 430 MHz, as well as a laser receiver.

Power by heat. Thermoelectric devices. Expectation is that the unit can work continuously for over a year. All you will need to work with is enough heat to raise the temperature of greater than 15 dB gain capable of tracking the moon, a transmitter of 50W. (The more for other modes) on 430 MHz, and so forth.

The Mainline ST-4 RTTY Demodulator. W8PFC. An ultra-modern r.t.t.y. tuning unit that has the heart in circuit design, virtually the ultimate for radio teletype. Seventeen pages long.

Intermediate Vee Operation of Power Tubes. W8SAI. Elmac has a reputation for publishing sensible literature for Amateurs, and now this authority, such things states in plain language. The first really realistic evaluation of valve performance I have seen stated by the electron tube industry. We all know that the tube is the weak link in our active performance than appears from their "ratings" and we tend to think that there is really something in it. It depends on the tube, and can be summed up in a new "Intermittent Voice Service" rating. It is essentially defined as the maximum average power (in watts) per signal having a Duty Factor of 0.5 (or less).

Elmac, and presumably the other manufacturers too, will be applying the IVS rating to their literature for the future. I don't think there is no reason why we couldn't also establish our own values for IVS rating on other valves used in amateur practice, such as t.v. line output items etc.

Modifying the Heath HB-300 Amplifier for the Frequency Meter. W8BEEZ. W8BEEZ of Elmac! This is one of the valves for which Elmac has prepared IVS ratings, and these were discussed in the above-mentioned article.

Metre F.M. Frequency Meter. W8AJZ. A highly accurate heterodyne frequency meter giving crystal-controlled frequency markers at 2 metres.

Power Amplifier for 200 MHzs. W8SDIV. Uses a 2834 valve with very simple construction and high performance. Possible substitution of the 2834, but would require neutralisation, which it appears the 2834 does not, if good geometry is employed. D.c. input about 100 V.

Expensive S.W.M. Indicator. W8BQC. Wind about 9 turns of wire to 3/4-inch diam, connect to diode, condenser, and meter in the usual detector circuit. Slip the coil over the transmission line or co-ax., run back and forth to determine strengths of loops and nulls.

What's better than the usual in-line v.s.w.r. bridge in that it can also indicate match of the antenna to the line etc. But more expensive, and more complicated. Others are better, see last month's "H.R." And I do disagree strongly with this author who says that the use of a coupler in the antenna involves added expense, so the average ham (sic) uses the cut-and-try approach until the transmission line electrical length is close to a half-wavelength or multiple. When this condition is met, the transmitter will load properly. Aside from the fact that this will not apply to the antenna, it is not an in-line, it ought to be now to be common knowledge that a suitable matching coupler is desirable to effect a good match.

Minimum difficulty and with inherent harmonic reduction. How the use of a coupler could be harder than cutting lengths of line, is a mystery that it is more "expensive" is a strange argument for patently obvious reasons. And on top of all of this, Carl Drumeller, who has published a book on "Antenna Radio, 72" and "E.Z.B." to show that one hand a coupler is virtually necessary for the commercial amateur, is in such common use, and on the other hand, is well up to about 4:1 is relatively harmless at ordinary s.f. isn't it time that Amateurs woke up and took the more obvious aspects of v.s.w.r. matching, and coupling?

Fire Protection in the Ham Shack. Derr. The fire risk in the ham shack is a real one. Current and voltage rating. Mains sockets (and plugs) should have clean contacts, particularly in the kitchen and house wiring should be adequate. His suggestion is excellent that a special mains line should be run to the radio room, and provide plenty of outlets. This is vitally important subject, often very overlooked.

W8BEEZ Converts for Receiver Instruments. W8BEEZ. Using a 2N156, feeding r.f. to monitor the i.f. passband of a receiver.

A Simple C.P.W. Meter. W8BEEZ. Two transistors of opposite polarity connected in the regenerative feedback mode, powered from the Keyer. Simple. Indexed.

The Ham Notebook. (Letters.) An ohmmeter can be used to find the sensitivity of an unknown antenna. It is a simple test.

For the calculations involved. It is just as simple to use a handy "dry cell" and a few resistors to calculate the impedance of an antenna.

A wire coat hanger can be made into a low cost driver, when needed for adjustments in difficult places.

Sensitivity and stability of the 76A-4 receiver can be improved. Mostly by replacing leaky condensers, in any old receiver it is a good idea to replace all condensers on principle.

"RADIO COMMUNICATION"

October 1978—

The GRABY Two Metre Portable Receiver. A simple 2N156 PNP front-end into a tunable 22.5-35 MHz. I.F. and thence into a 10.7 MHz 11 filter etc.

Left Aerials. OM4MK describes means of connecting aerials and noise sources to the neighbours.

A Simple Transistor Tester. G8NQC describes a simple test set we could all make and use.

Technical Topics. G8VA continues his review of the happenings in Radio "Solid State Receiver Design" by W8YTH and many more.

Soundings. Soundings and noise sources of diac ceramic capacitors as "decouplers"

without checking that they are doing the desired job. Seems some of them resemble us low as 23 MHz.

November 1970—

Current Comment concerns itself with the need of the RSGB to increase subs to £6 (A\$60). Indication is no response of countries.

Portable Oscillations in V.H.F. Power Amplifiers, by N. C. Taylor. Reprinted in Mailed Technical Publications. Solid state circuits are under discussion.

An R.F. Indicator for the Blind, G2FA. An aid to the visually impaired.

A Compact 150W Amplifier for 144 MHz. G2JP. A 4CX250B in a grounded cathode circuit.

A Simple 3 CM Polarizer, G3EEZ. The method used is a 3K50 or 35A-3.

The QXGP Vackar Oscillator. Various circuit configurations are discussed. The author claims there is little to choose between them.

A Portable C.W. Transceiver for 3.5 MHz. G3EJZ. 2N708, 2N705, ECF82, 708 in the tx, and 2N3610 diode ring modulator, BC108, BC165, BC159, 2N708 is the receiver line-up.

Technical Topics. G3VA. Pat Hawker discusses the information to appear in his various journals which are available to him. His "IT" is much lengthier than this review and is virtually a précis of the technical articles. Pat considers worthy of his attention. This month is devoted to Direct Conversion, d.c./d.c. converters and co-axial reed relays amongst others.

December 1970—

A 1-10-100 KHz. Calibrator, G3UCM. The article includes a design, somewhat more than the title for what the author really means is that this calibrator provides signals at intervals of 1, 10, and 100 KHz. to 30 MHz. at least.

Obtaining Deviation, G3EED. F.m. or p.m. valve or transistor.

Flare Spot, Part 1. Crime Wave. G3BGL tells us radio-detective story in two parts.

Technical Topics. G3VFA. KQPWV multi-band circuit, base-fed vertically, loop aerial, sites—how do they differ, solid state tuners, i.c.s., two-stub notch filters for v.l., how do you use a toroid? 0.5 μ h r.f. power transformers and broadband amplifiers, audio filters, simple linear time base.

Modifications to the HW-100, SB-100 and the BB10.

"SHORTWAVE MAGAZINE"

October 1970—

Getting on VFO for the VHF/UHF, G2JF. A valve type v.f.o./driver system beginning with v.f.o. on 442-432 MHz., using the familiar Clapp oscillator circuit. A system of heterodyning the v.f.o. second harmonic on about 7 MHz. with a signal of 163 MHz. from a multi-tone chain is used to provide output on 163 MHz.

Good or Bad Reflections, G3TMO. A critique of the article by VK1AU which was published in "S. Mag.", August 1970.

Varactor Diode Circuits, G3TKX. Theoretical considerations and some practical circuitry.

VFO TX for Twenty, G3HVR. Describes an end switch, G3HVR can be used in a simplified at low cost. Final is two BFY31 transistors into a pi network which cost the author £2/- in U.K. and gave 160 QSOs in 48 countries.

Design of Linear Amplifiers, G3HFL. A discussion of the use of 4CX250 and 4CX350 types for h.f. and v.h.f. work.

"73 MAGAZINE"

November 1970—

Differential JFET Pre-amplifier.—A highly commendable endeavour to use discrete components to obtain superior results by borrowing from IC technology.

Resonant Q-Tuning.—An ingenious arrangement is employed to allow the reflector stub tuning directly at the operating frequency, by bringing the reflector termination down to a tuning capacitor via a feed line.

Crystal & Mixer Transmitter using the Heterodyne V.F.O..—Instead of the crystal-heterodyne v.f.o. which appeared in a previous "73" issue, this one consists of 120 to 20 MHz. to drive this simple but effective common-emitter class C r.f. amplifier to 1 watt output. Sensitivity is 10 μ V. Channel Roaming.—Oscillator frequency is switched automatically between two channels, by use of a "flasher" module, a simple multivibrator which drives transistor frequency cathodes.

Low Cost Automatic Keyer.—Another one, using only five transistors.

A.C. Switching with Self-Powered KOs.—R.C.'s CA3255 allows turning a Triac on and off by switching only when the a.c. voltage passes through zero.

Pioneer Radio and the Pacific.—Rather interesting tale of the activities of E. K. Krebsbach, 45 years ago.

The 100 Watt State Transceiver for 90 MHz.—The receiver follows the May 1969 "QST" design of a direct conversion design using an I.C. IC.

A Low Cost 10 Wattmeter.—The usual diode probe 1:1 voltmeter.

Calibrate That Calibrator.—Best the calibrator to be used by the author and advised "calibrate time" until the 5 meter slope plunges. Allows sub-sonic zeroing, with h.f.o. off.

State of the Union.—Class License, Part IV. A \$140 Net Generator. Beck lists a v.h.f. diode to the conduction point through a large resistor. Zeners also work, at lower frequency.

This magazine contains a large amount of editorializing by various parties, and numerous controversial letters. Although a lot of rubbish is exposed, some cogent points are raised, and if you have a spare hour or two, it can make interesting reading.)

December 1970—

Solid State Exciter, W5YUY. S.B. for the home-brewer with plenty of test equipment.

Delta F Solid State Control of S.S.S. Exciters, W5NVK. A varicap vernier frequency control circuit.

A 2 Meter Millimeter for Repeaters, W5BBI. One watt output, 10 MHz. xtal, 22.5 volt supply.

Receiver Offset Tuning for HW100, W5AEW. A link coupling remote tuning system for v.f.o.

The Little Gate Dipper, W5ETT. Another simple 1.7 to 23 MHz. d.c. with MPF102.

Your Second Linear, W4YLV. S-3002.

General Class Study Guide, Part 5. Valves.

Types H Talkie, W5FEZ. Make your own electronic loudspeaker for a newspaper.

Transistor Test, W5BQQ. A very simple Beta, leakage, shorts tester.

Two-Terminal Current Limiter, Gerald Beene. A two-legged fuse to protect the three-legged variety.

January, 1971—

The usual editorial tirades, and some interesting notes on how Japanese industry is undermining the manufacturers of commercial amateur equipment. R.L.P. And a number of interesting letters from readers.

LX for Leisure, G3BID. If you would like a leisurely vacation without losing contact with operation thrown in, you might consider Luxembourg.

Try Dying the World. . . the Hard Way, K1KA. A significant world tour costing "thirteen thousand kilobucks" in which the new and unusual sights included numerous antennas and operating positions.

Split Phases, DZ. Operating Aid, G4WGP. G4WGP discovers dual diversity, with headphones. Good idea.

A Special Report, Ham Radio Manufacturers: A Message for Survival. W5WZ. The question is: "Can Amateur Radio Survive?" U.S. radio equipment manufacturers could meet foreign makers head-on in their own territory. . .

h.f. line is proving to be a vitally needed shot in the arm for ham [sic] radio. . .

Health Toner Modifications, K4JLK. A major engineering project the correct fuse is obtained. The Health Toner the Health Toner is installed in the automobile.

Duty Cycle Duty Factor, W5OLU. Good introduction to the concept of duty cycle (percent of time the key is held down). Best unsatisfying. The real implications for the choice of valves or transistors are left unaided; see "Intermittent Voice Operation of Power Tubes," by W5SAI, in "Ham Radio," 1/71, for the real oil.

Repeater Zero Beater, W1RHH. Monitors the received frequency and provides a feedback transmission and stores a voltage in a condenser. When the transmission is completed this voltage is converted to a tone which is transmitted during the receiver's tail period. Interesting idea.

Getting HEP to RCA, Staff. Tips on wiring, soldering, and references, and simple projects using the Motorola HEP Integrated Circuits.

Values from the Past, Staff. Quotes from Amateur Radio 50 years ago, Radio 30 years ago, and "73 Amateur Radio" 10 years ago. The goodie oldie days.

Radio. . . by Stanley F.M., W5KAB. How to buy your own.

A Parabolic Beam for 10, 15, 20 Metres, by W5E2Z. Very good. Works on the same principle as the corner reflector, but it's three-dimensional. Uses aluminum tubing and No.

12 wire as support for aluminum sheet metal strips. Works on all three bands, with forward gain from 14 to 25 dB., depending, and 40 d.B. F.R. The driven element is any good quality vertical resonator at the end of a boom. The author recommends a commercial unit. But he does not mention the effect of wind in a good blow. '7d use banded brass flywheel.

The Galaxy F5B10, K2ULR. A mx. f.m. transceiver described to be as good as a Jap. unit (my how times have changed!), but costing over £100. And, mind you, F5B10 is not an American, but a Canadian. Unless they have a magician in the engineering section something will have been compromised in this wondrous feat. But it does look quite attractive.

Lightning as It Affects Ham Radio, Patzsch. Very good. Install a suitable safe lightning arrester on the mast and also extend down wires (4 gauge) from the antenna tower on your house, down to a good earth connection on either side of the house. See also "Fire Protection" in Jan 1971 "Ham Radio."

IC Receiver Accessory, W5EKK. Plugs into a headphone jack, runs a loudspeaker, a.c., and tunable at 100 kHz. Slight adjustment of the a.c. feedback resistors may be necessary, but subsequent models will probably include this inside the IC. A do-it-yourself project.

Inverted All Antennas, W5WZ. Inverted vee in the attic, use electrical tape for elements. Okay with lots of American output power, but house wiring can absorb energy with efficiency and transform it.

Double-Balanced Mixers, K6UPR. A survey of different types. The translator double-balanced mixer looks interesting and requires not a lot of extra transformer.

Quick and Permanent Test Marker, K5JNK. 24v through the tip of a draughtman's pencil. But it's easier if you connect to the lead at the outer end of the pencil—as long as current doesn't flow too long at a time. Also works if you use any piece of sharp metal as electrified scribe, but control is a bit harder.

A New Start from Washington, W5GIL. A bitter attack on A.C.R.L. and its members. We can be truly grateful that the problems of the W.I.A. are as tractable as they are!

Amateur Radio License Study Guide, Staff. With such a comprehensive and up-to-date technical subjects as are presented here, it does seem rather a pity that so many of the candidates are destined to apply their knowledge to assembling commercial plugs, 10 and antennas.

FEEDBACK

I am indebted to Ron VK5OM for pointing out that my remark in the review published in "A.R." Jan 1971 in relation to an article in the Oct. 1970 issue of "QST" titled, "An Introduction to the SB100 transceiver" was incorrect. I was thinking of the Slideband Electronics Raytheon solid state transceivers SB-33 and SB-34. These transceivers were designed to cover quite a small segment of the Amateur bands as "standard"—VK3ABC.



HY-Q ELECTRONICS EXPAND

Hy-Q Electronics Pty Ltd., Australia's leading quartz crystal manufacturers, have announced that, as a result of a recent order for their products from Australian and overseas users, a major expansion of their production has been undertaken.

Hy-Q have recently completed the construction of a modern, fully air conditioned plant located at 10-12 Rorella St., Frankston, Vic., devoted entirely to the production of quartz crystals and related frequency control products which has tripled the company's previous production capacity.

The new plant has been equipped throughout with the latest modern crystal production and testing apparatus including equipment for full scale production of cold weld crystals.

The new facility includes a separate, fully equipped, rush order production unit to provide emergency service without disrupting normal production. The company's original factory at 10-12 Rorella Street is being converted to provide fully air conditioned development laboratories, engineering shops and other facilities.

W.I.A. V.H.F.C.C.

New Member:

Corl. No. Call 32 MHz. 144 MHz. 7B VKGJB 120

SOME N.Z.A.R.T. AWARDS

AUCKLAND BRANCH CERTIFICATE

Send list of 15 members of Auckland Branch worked since 1st January, 1957, to ZL1TB—no charge

MANAWATU AWARD

Send list of five stations contacted in the Manawatu area (city of Palmerston North) to ZL1APT, 431 Albert St., Palmerston North.

CHRISTCHURCH AWARD

Send certified list as follows ZL15 stations, VK 10 stations, rest of world 5 stations, with list of U.K. 31 to Awards Custodian, Box 1733, Christchurch, N.Z.

AUCKLAND REGIONAL AWARD

For contacts with the A.R.A. area—viz. Rodney, Franklin, Waikato counties and all cities and boroughs within these as follows: 1. working 25 areas (10 areas); 2. working 80 areas (45 areas); with Special Clauses as follows: Auckland City and Central Boroughs, 30 areas; Northern and Western Districts, 15; Southern Districts, 15. A special checking list in tabular form (for 5 contacts), available from ZL1QW, New North Rd., Mt. Albert, Auckland, to whom all enquiries should be addressed.

W.A.P.—WORKED ALL PACIFIC

Available in "Phone/C.W." and "Phone only" categories. Requires thirty confirmations from:

CR10—Port. Timor
DU—Philippines
FB—Adelaide
FK—Tasmania
FOE—Fr. Oceania
FW—Wellis Is.
FUB—Y—New Hebr.
KBB—Baker. Howland
KC—Caroline Is.
KCS—Palau (W. Car.)
KCG—Morocco
KCG—Jawa Jima
KCG—Marcus
KIG—Hawaii Is.
KJ—Johnston Is.
KMS—Midway Is.
KPS—Palmyra Is.
KSB—Samoa
KWO—Wake Is.
KZ—Marshall Is.
PK1, 2, 3—Java
PK4—Sumatra
PK5—Borneo
PK6—Celebes, etc.
J20—Neth. N.G.
VK—Australia
VK2—Lord Howe Is.
VK4—Willis Is.

VK6—Macquarie Is.
VK8—New Guinea
VK9—Norfolk Is.
VK9—Papa
VK9—Christmas Is.
VK9—Cocos Is.
VR1—Ellice Is.
VR1—Br. Phoenix Is.
VR1—Tonga
VR3—Solomon Is.
VR4—Solomon Is.
VR5—Tonga
VR6—Pascu Is.
VR4—Sarawak
VR5—Brunei
ZCS—Br. N. Borneo
ZK1—North Cook Is.
ZK1—South Cook Is.
ZK3—Niue
ZK3—New Zealand
ZL1—Kermadec Is.
ZL3—Chatham Is.
ZL3—Campbell Is.
ZL3—N.Z. Antarctic
SWI—Samoa
ZM7—Tokelau Is.
VK9 CT1—Nauru Is.

Different prefixes are acceptable as long as the countries are as listed.

W.A.Z.—WORKED ALL NEW ZEALAND

Requires 35 different Branches of N.Z.A.R.T. from the following:

01 Ashburton
02 Auckland
03 West Suburbs
04 Cambridge
05 Christchurch
06 Dunedin
07 Dunedin West
08 East Southland
09 Egmont
10 Franklin
11 Gisborne
12 Central I.B.
13 Horowhenua
14 Huntly
15 Hutt Valley
16 Invercargill
17 Manawatu
18 Manukau
19 Marlborough
20 Marton
21 Motueka
22 Napier
23 Nelson
24 New Plymouth
25 Northland
26 North Shore
27 Otago
28 Pahiata
29 Rotorua Coastal
30 Rotorua
31 South Canterbury

32 South Otago
33 South Westland
34 Southland
35 Taumarunui
36 Tauranga
37 Te Anau
38 Te Awamutu
39 Thames Valley
40 Tihari Bay
41 Waikato
42 Waikato East
43 Waikato West
44 Waikato
45 Waikato
46 Waikato
47 Waikato
48 Waikato
49 Waikato
50 Waikato
51 Whakatane
52 Wairoa
53 Te Puke
54 Patea
55 Waikato
56 Hornby
57 Tokoroa
58 Havelock
59 Mangakino
60 Taupo
61 Central Otago
62 Otago
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GISBORNE AWARD

Send certified list of Gisborne contacts made after 1st January, 1958. ZL1 requires 4 stations, rest of world 2 stations, with three I.R.C. or 25 cents in stamps of any country to ZL1GX.

W.A.D.—WORKED ALL DISTRICTS

A V.H.F. Award requiring confirmation of QSO with ZL1, ZL2, ZL3 or a v.h.f. band. Four confirmations required.

N.Z.A.—NEW ZEALAND AWARD

Requires a total of 101 confirmations as follows: 25 from ZL1, 25 from ZL2, plus 20 from ZL3, plus 10 from ZL4, plus 1 from ZL1 Territory (N.Z. Antarctic or Chatham Is. or Kermadec Is. or Campbell Is.). N.B.—This one Territory may be substituted by 25 extra ordinary ZL1 confirmations if desired.

Applications should be posted to ZL1GX, 152 Lytton Rd., Gisborne, N.Z. Note—C.C.R. list may be sent—most overseas Societies will check QSLs, etc. Please ensure that full information is given on submitted list.

THE BRISBANE DX CLUB AWARD

The Brisbane DX Club has been in existence for many years and now has been extended to 25 active Amateurs in the Brisbane area.

The award is issued to DX (overseas) stations only, and to qualify it is necessary to work five members of the Club and send your QSLs to the Secretary of the Club, whose address will be given by the fifth station worked. Immediately the cards are received by the Secretary, the award will be issued and sent free by surface mail. I.R.C.s are not required unless air mail return is required.

Call signs of member stations are not published, you must challenge the Queensland station, asking him if he is a member of the Brisbane DX Club. When they get five replies in the affirmative, the award is yours.

Please note. You do not wait for the VK4 cards, it is the five cards YOU issue for the Brisbane stations that are required by the Secretary for the award issue.

The Brisbane DX Club Rules

1. The club membership is limited to twenty-five members.
2. To be eligible for membership, members may operate on any band, 10 to 30 metres.
3. The majority of members of the Club must be financial members of the Wireless Institute of Australia.
4. The majority of office-bearers must be financial members of the W.I.A.
5. All members MUST QSL all DX stations.
6. DX stations, to be eligible to compete for the DX Club Certificate, must ask the question "Are you a member of the Brisbane DX Club?"
7. The call signs of the member stations of the Club must not be mentioned over the air, but there is no objection to the christian names of members being mentioned.
8. After five contacts have been made, the DX station must apply to the Club Secretary for the Certificate, giving the date and forwarding five cards. Members may (or should) advise DX stations of these requirements.
9. It is requested that members advertise the Club over the air on all occasions possible. Give the qualifications necessary but do not mention the call signs of the member stations. Tell the DX station that they must ask any Brisbane station the question as set out in rule 6.
10. A QSL card MUST be received from the DX station for all five members before the Club Certificate can be issued. These will be checked by the Club Secretary.
11. All members must deposit one blank QSL card with the Club Secretary.
12. DX contacts may be either phone or c.w.
13. All members must reside within the Greater Brisbane area.
14. New members can only be elected on the resignation of a member. The ballot must show a two-thirds majority after absent members have been advised by post so that they may vote.
15. A general meeting must be held at least once a year, and all members must be given at least one month's notice.

15. Office-bearers to be elected annually
16. The quorum for a meeting shall be fourteen (14) members.
17. An entry fee of \$2 per member, and an annual fee of \$1 shall be payable
18. A member whose subscription is not paid at the annual general meeting, or within ninety days thereof, automatically ceases to be a member
19. The office-bearers shall be President, Vice-President and Secretary/Treasurer

THE PRETORIA AWARD

The Pretoria Award will be issued to any Amateur station or Listener who can provide confirmation of five contacts or reports applicable to ZSB stations listed below. A log extract certified by two licensed Amateurs, or an official of a recognised Radio Society, who has sighted the QSL should be sent to:

The Award Custodian,
S.A.R.L. Pretoria Branch,
P.O. Box 1358,
Pretoria,
Republic of South Africa.

The claim should be accompanied by a fee of 7 I.R.C.s for VK claimants. QSL cards should not be submitted. Any profits accruing will be applied to further the aims and interests of Amateur Radio.

Eligible contacts:

(1) Any member of the Pretoria Branch of the S.A.R.L. (this includes country members at several locations in the Transvaal).

(2) Any ZSB Amateur station with a QTH in Pretoria or the adjoining towns of Lytleton, Verwoerburg, Irene, Silverfont, Bapsfontein, Bronkhorstfontein.

Eligible calls include: ZSB SAES, SAJN, SAJO, EAKO, GAMP, SAVC, EBLV, EBLZ, GAKO, NGR, SFA, SPS, SPTA.

—From "Wattz," the journal of the Pretoria Branch of the S.A.R.L.

ERRATA

Please note the following amendments to "A Transistorised Carphone—Part One, The Receiver," March 1971 issue:

(1) The coupling capacitor into pin 8 of the AWM1306 should be 0.01 μ F, and not 22 pF, as shown in Fig. 3A.

(2) In Fig. 3B there should be a 10 μ F. tantalum capacitor between pin 4 of the MC1454 and earth.

TECHNICAL ARTICLES

Readers are requested to submit articles for publication in "A.R." in particular constructional articles, photographs of stations and gear, together with articles suitable for beginners, are required.

Manuscripts should preferably be typewritten but if handwritten please double space the writing. Drawings will be done by "A.R." staff.

Please address all articles to,
EDITOR "A.R.",
P.O. BOX 38,
EAST MELBOURNE,
VICTORIA, 3002

New Equipment

Book Review

YAESU FT-101 SOLID STATE TRANSCEIVER

Some time has elapsed since the Yaesu Musen Co. Ltd. of Japan produced their first solid state transceiver, model FT-100. The present model, FT-101, basically similar, incorporates the latest advances featuring 10 FETs, 3 integrated circuits, plug-in modules, noise blanker, as well as 31 silicon transistors and 38 silicon diodes. The transmitting section employs 3 tubes only, a 12BY7A driver and 2 x 6VS6A final amplifier with an output on s.b. of approx. 180 W. d.p.e.

The built-in dual power supply provides for operation from alternative power sources, 12v. d.c. or 234v. a.c. Selection of the appropriate power cord, from the two provided, is the only adjustment for a change-over.

A desirable feature in a set such as this is the built-in speaker. A matching external speaker, external v.f.o., c.w. filter and mobile mounting hardware are available as optional extras. It covers the usual Amateur bands of 80-10 metres, plus the 11 metre band, and includes reception of WWV on 10 MHz. Modes of operation are s.b., c.w. and a.m. C.w. input power is adjustable. Panel meter indicates p.a. cathode current, r.f. output, and a.l.c. On receive, the meter functions to read "S" units.

Taking into account the advantage of low current drain, the FT-101 is the perfect choice for use in a car, caravan, boat, aircraft, and field day activity. It also excels as a primary base station.

Of special interest to brass pounders, c.w. operation is a real pleasure with near perfect keying characteristics, absence of chirp, stability, high selectivity, and "break-in" with side tone monitoring.

A photo appears elsewhere in this issue, and full details are available from the Australian agent, Bail Electronic Services of 60 Shannon St., Box Hill North, Vic., 3129.

GEELONG "HAMFEST"

OVER THE WEEK-END OF
1st and 2nd MAY, 1971

Saturday. 1400 hours onward, registration and rag-chew. Dinner and entertainment.

Sunday: Displays of commercial gear, scrambles and x hunts on 40 and 2 metres, barbecue lunch, disposals sale, entertainment for everyone.

Further details from VK3 WIA. Broadcast or the Geelong Amateur Radio-TV Club Secretary Bob Wockey, VK3IC P.O. Box 520, Geelong, V.c., 3220. Telephone 212874

SINGLE SIDERAND FOR THE RADIO AMATEUR

Over the last twenty years the A.R.R.L. has done a great deal to popularise s.b. amongst the Amateur radio community. However, more s.b. than c.w. or a.m. signals, especially on the DX bands and some s.w.s have been heard to complain that the s.b. operators will not talk to them.

We live in a rapidly changing world, exciting things are happening somewhere in the world every day of the week and the rate at which science and technology is said to double itself every ten years.

The fifth edition of Single Siderand for the Radio Amateur will assist the newcomer to our hobby in becoming acquainted with the mode and bring the old-timer up to date on the more modern techniques. Sixty per cent. of the material is new and heavy emphasis has been accorded solid state devices.

This issue contains thirty-one practical constructional projects from easy-to-build station accessories through simple receivers to the more sophisticated crystal filter and phasing type exciters, transmitters and complete transceivers.

This new edition contains 256 pages and is 8 1/2 x 6 1/2 inches. Price is \$3.50 post paid from the W.I.A. Federal Executive Publications Department or Divisional Secretaries.—VK3LC.



FROM THE W.I.A. NOVICE INVESTIGATION COMMITTEE

The following extracts are taken from a letter on the subject of Novice Licensing, received from Mr. William L. Orr, W8SA1, a prominent technical writer in the field of Electronics and Amateur Radio. His opinion is an on-the-spot observer of Novice Licensing, should offer some valid arguments to those who are in favour of such a licence as the Australian scheme.

"Generally speaking, the Novice programme has been a healthy one in the U.S.A. No general opposition exists to it. Most new Amateurs (particularly those following the Novice route) find it gives them a taste of Amateur Radio and encourages them to carry on. Many of today's prominent Amateurs were Novices at one time. Federal officials like many of them would never have taken the General examination unless their confidence had been built-up by success on the less complex Novice examination. They had gained during their Novice period.

"The Novice concept was introduced by the Federal Communications Commission over the reluctant acquiescence of the A.R.R.L. My personal opinion was that the A.R.R.L. was afraid that this 'sub-standard' licence would degrade Amateur Radio. Fortunately, this did not happen, and I am positive today that the A.R.R.L. supports and encourages this programme.

"Change is always difficult and hard to accept, especially in organisations which tend to reduce all to the lowest common denominator. The Novice segment in the U.S.A. tends to become a ghetto, most QRM, poor operating techniques, etc. Most General class Amateurs avoid the segments, which is a pity. Even so, the Novice learns to tune a transmitter, receiver and gains a bit of experience. Some of them do quite well.

"The great danger to Amateur Radio is not the Novice class, but the unfortunate monster created by Citizens Radio—2000,000 licensees and many pirate operators. This has drained Amateur Radio growth as many would-be Amateurs take the easy road to communicate by radio via the C.R. route, rather than by the more demanding road to Amateur Radio. Thus, anyone who has real interest in Amateur Radio should be encouraged in every way possible.

"So many interests are available to the young—L.v., motor bikes, autos, travel, marijuana, and those in authority having interest in electronics should jump for joy when a youngster evidences interest in Amateur Radio. Tomorrow's communicators and electronic engineers are being trained from the point of maximum interest in the interest of your country to foster this interesting and constructive hobby and doing this I know of no better way of doing this than to appeal to the timid newcomer by means of a Novice class licence—the first rung on the ladder of Amateur Radio."

—B. C. Black, VK3YA, Chairman.
[We publish this regarding as a matter of interest. We do not necessarily agree with all Mr Orr's observations.—Ed.]

FEDERAL REPEATER SECRETARIAT

This month we are pleased to be able to include a report from the Gold Coast Radio Club on the first fully operational Channel 1 system in Australia. We invite the technical officers of other repeater groups to submit a report along similar lines about their own system, both for our own records and publication in "A.R."

The first report for 1971 from the F.R.S. has been produced and has been sent out. If we have missed any repeater operations you would like a copy, write to the F.R.S. c/o P.O. Box 343, Crown Nest, N.S.W. 2063.

CHANNEL ONE SYSTEM ON QUEENSLAND GOLD COAST

The Gold Coast Radio Club, as a club project, has established an i.m. repeater station to service the South Eastern Qld. and North Eastern N.S.W. repeater. The repeater has been April 1970. Details of the repeater are as follows:

Call Sign VK4EJ/R1.
Frequency Repeater Channel 1 (148.1 MHz. In and 143.5 MHz. out).

Location, Mt. Tamborine. Approx. 18 miles west of Southport and 40 miles south-west of Brisbane. Site elevation is approx. 2500 ft. a.s.l.

Tx: Complete valve design, multiplying from 4 MHz. to 148 MHz. carrier output from QX60/40 p.a. valve. The power output is soon to be boosted to 30 watts when construction of a new tx is complete.

Rx: Solid state throughput, realising 40 dB signal to noise ratio for the majority of signals with the tx carrier on. 1st i.f. is 10.7 MHz, and incorporates a Pye 10-TC xtal filter. 2nd i.f. is 495 KHz.

Aerials: Both tx and rx use identical aerial (two coaxing, five half-wave collinear elements, fed in phase, vertically polarised, omnidirectional and realising 8 dBS. power gain, 4 MHz. to 148 MHz. mounted 10 ft. above ground level and are horizontally separated 250 yards. This spacing and the insertion of cavity resonators in both the tx and rx feedlines has reduced rx desensitisation to almost nil.

Availability: The repeater is available on a 24-hour basis. The rx runs continuously and when the tx is used the rx is keyed off. The tx has been keyed on. Eight minutes after the squelch has closed, the tx is keyed off. Following the initial squelch opening, each successive squelch operation returns the tx to shut-down time delay to zero.

Identification: Automatic station identification after a five-minute "carrier on" duration. Solid state keyer for Morse code identification are presently being experimented with.

Coverage: Good service is available within a 200 mile diam. circle, centred on the repeater site. Good mobile to mobile QSOs have been conducted between the following areas: Moree, Byron Bay, Brunswick Head, Tooloomba, Brisbane, Gold Coast, North Coast, Morries, Mullumbimby, Boonah and many other places.

Well that is roughly the story regarding the Gold Coast repeater. A repeater for Brisbane is still being considered by the VK4 V.h.f. Group, but as yet no sign of setting. Channel 6 will be used for the Brisbane unit and will be known as "R1" until an official call sign allocated.

The Gold Coast Radio Club will be only too happy to pass on information regarding the project to inform other groups of the pitfalls and their cures in establishing a repeater. A note to M. D. Adams, AR4KDA, set up the Radio Club, P.O. Box 388, Southport, Qld., 4815, will ensure full technical details, etc., by return mail.

Recently a copy of Ken Sessions, JIR, K8JY's "F.R.S. Amateur Repeater Handbook" arrived in Australia. This is an excellent publication on the subject, but much of the contents apply only to the American scene where many AR4KDA set up remote control of their stations—usually on a suitable hill-top. Other chapters are devoted to the various aspects of repeater operation. It is item which does not apply in this country. T3, Tim VK3ZTH, Chairman F.R.S.

AMATEUR FREQUENCIES.

ONLY THE STRONG GO ON—SO
SHOULD A LOT MORE AMATEURS!

Sub-editor ERIC JAMIESON, VKSP
 Fernerton, SAU Australia, 5233.
 Closing date for copy 30th of month.
 All Times in E.S.T.

AMATEUR BAND BEACONS

VK3 53.544 VK3GR Antartica.
 VK3 144.700 VK3VE Vermont.
 VK3 144.280 VK3VY 107m. of Brisbane.
 VK3 144.800 VK3KI Mt. Lofly
 VK3 144.800 VK3VF Mt. Lofly
 VK3 53.008 VK3VF Tuart Hill.
 VK3 53.800 VK3VF Carnarvon.
 144.800 VK3VE Mt. Barker
 148.000 VK3VF Tuart Hill.
 438.000 VK3VF (on by arrangement).
 VK3 144.800 VK3VF Devonport.
 VK3 144.800 VK3KI Christmas Island.
 ZL3 145.500 ZL3VHF Christchurch.
 JA 53.886 JAL3VJ Japan.
 W 50.091 W8KAP USA.
 HL 50.180 HL3WI South Korea.

Only change to the beacon list this month is the corrected location of the VK3 beacon to Vermont, not Klayth, as I was previously informed. Dave VK3VY has been months to keep a look out on 6 metres for long distance contacts, particularly to JA and other northern areas. The frequency is here in those areas may be frequently to monitor when in the shack over a week-end and doing some construction work.

Six metres contacts to have been comparatively quiet during the past month, a few signals from VK4 being around, also VK6. A letter from David VK3VY in Taurang, Great advises he and Doug VK3KX in Darwin now have their equipment operating well enough on 35.51 MHz to allow themselves always being able to hear one another on early morning skeds. Copy is generally about 5 x 1 on a.s.b. with occasional 8 x 3 periods which allow a reasonable exchange of information. Sked around local sunrise seems to be the best time. David has now started running Saturday and Sunday morning skeds with only VK3VY from 0600 to 0700, calling each alternative five minutes. David starting his transmission first. Signals have been quite good some of the time and a few contacts were made three out of the last four attempts.

David worked ZL3VH on 2nd Feb. and on 16th Feb. JA 5218 and K3KSC. Similar situation, signals being heard from these areas on 17th Feb. (so it seems some DX might be just around the corner—VK3VY). A note David is interested in promoting v.h.f. winter activity and it appears he has sent details for publication in "A.R." of a winter 3-5-10 sked, probably during the month of July, certainly hope it will be a successful venture, but will leave further comment until I know more about the proposed contact. I am sure you will be very much pleased to hear of activities in the north. Long time since I heard from Doug VK3KX, or more in north.

Well, the John Moyle National Field Day Contest has been and gone. A number of stations in VK3 went out portable, but extensive range of contacts were made. Results were very few and far between. My own effort was confined to 3 metres this year, for a few hours on Sunday morning. However, I was pleased to be able to include the boys manning the portable station on Mt. Arapiles (Bunawene College Radio Society) working on 21.480, VK3ZT and VK3VY. They seem to have been the only VK3s to have done so from this area. I was rather staggered to find that signals available from the south-west of VK3, and none of the usual VK3s, namely Bob ZL3H, Herb 3NN, Roy 3AXV, Roy 3AOC, &c. ZL3H & Jim 3NN and no I could not see. It did not seem like a v.h.f. field day without these chaps. I know conditions were not real good, looks like the call of the h.f. bands is on the air.

Fortunately, temperatures in VK3 were much lower than the Adelaide peak of 103 last year, and strong sou-east winds tended to blow one down a bit. Looking eastwards from here, it appears the best contact to be made during the N.F.D. was probably that between Norm VK3ZD portable near Traralgon and Eddie VK3VP portable on Mt. Gingera, near Canberra, a distance of about 300 miles. VK3ZD portable near Traralgon was on 4 chaps, above the effort was worthwhile for a 2 metre contact.

My faithful subscriber from VK3, Bob VK3A07, sends me further useful information this month. He advises that John VK3AJM and

David VK3AP (7) the pen's not too sharp Bob are fully operational on 438 MHz. and are set up to take part in the Australia Oscar Ballroom test. The chaps are in Tangierite and another from the same area currently constructing 432 MHz. gear is Peter VK3APF.

1986 MHz. RECORD

Bob VK3A07 passes on the news that the 1986 MHz. record has been broken again, on 17th Feb. when Ron VELAKK in Geelong and Kevin VK3ZL in Adelaide made a contact over a path of 2743 miles, bettering the previous record by more than 30 miles. Both stations used 100 watt contact, where signal reports around 53. The equipment at VK3ZAL comprises a 2C30 tripler producing about half a watt output and a 3 feet by 3 feet parabola section, elevated 15 feet. The signal at VK3ZL test signal from VK3A07 was heard for 30 minutes by VK3ZAL and VK3VY. Congratulations go to both for a great effort, and particularly to Ron, who previously only held the record for six hours! A late report indicates that both stations again made contact on 1288 at 1700 on 27th Feb. VK3ZAL being received at 34 and VK3A07 at 58. Ron will soon be running out of suitable territory in Tasmania. The Adelaide area is a little south, next we may hear he has moved to Lakes Entrance and concentrating signals on the path to New Zealand.

Bob continues his writing with some excerpts from the latest release from the P.M.G. Dept. showing the growth rate of various radio services. The growth of the 432 MHz. band full licences increased by 6.1% and limited licences by 6.3%. The overall growth rate of radio communications was 16.1%, while the population growth for the same period was 2.06%. Some sobering thoughts come out of these figures if you care to reflect for a moment. The P.M.G. says for your continued support of these columns.

A further reminder of the Geelong Amateur Radio and TV Club Handbook scheduled for 1st and 2nd May. No further news of this event has arrived but no doubt ample information will be made available through A.R. and on the ground. The Australian V.h.f. Group News Bulletin came news that VK3VY was portable for the N.F.D. at the Eagle Hill resort in Victoria. The activity was from Mulholland, c.w. on 3.5 and 7 MHz., s.b. on 2.5, 7.4, 31 and 35 MHz., n.m. on 37, 38 and 39 MHz., and 144 MHz. and while on the subject of the book, noted also in the same publication advice to the effect that the 3 metre beacon has been recently modified and will be running at a power level similar to its previous power. The 5 metre beacon has also been strengthened up somewhat since its old 4/40, which was half-dead, has been buried!

HL3WI WORKED IN VK3

News has just trickled through for this Stop Press item that HL3WI was contacted v.h.f. worked over a wide area on 1st March. It appears a total of five VK3s were worked, the only one mentioned by name so far being Peter VK3ZD, while contacts were also made to Doug VK3KX, David VK3KX and VK3SB. The band was still open to the north at 1930 and there is an unconfirmed report of a working into VK3. David VK3KX reported hearing the HL3WI beacon at 23 at 2215, which is getting rather late for contacts or hearings of this nature. So it looks as though March and April could be interesting months for 6 metres, as mentioned earlier.

A brief note to have mentioned Wally VK3ZWW and David VK3A07 were successful in having a 30-minute contact via meteor scatter on 28th Feb. It looks as though the day and Sunday morning skeds are paying off. Bob VK3ZDX is now operational on 32 MHz. s.b. with an P2000 feeding a transverter with a QRP2000 in the final. This is designed to run into a high powered linear and when finished he hopes too to join in the experiments. Wally VK3ZWW is a way would be pleased to hear from anyone prepared to run some skeds with him using 32 MHz. He is rather interested in finding someone in the Eastern States with whom he can work. He will turn the beam in his direction.

No news has come to hand about any portable operation during Easter, so various areas will need to rely on their weekly broadcasts for such information. But I do suggest if you are in the shack over Easter, keep a close eye on 8 metres with the beam north, particularly during the afternoon and early evening periods—you may well have a contact with a white, as the Easter period will probably bring more stations on the air than usual. For the time being, the Russian T.V. sound channel on 51.905 or the Russian T.V. sound channel on 58.750 MHz.

News has been somewhat scarce this month, only a few letters received. The next issue will be more next time. In closing here is the thought

for the month: "A church is a hospital for sinners, not a museum for saints." Until next month, 72, ERIC VK3JL The Voice in the Hills.

MEET THE OTHER MAN

Meet Wally Watkins, VK3ZWW, of Bellevue Heights, a suburb of Adelaide on the slopes of Mt. Lofty. Wally ranges, at elevation of 780 feet, living amongst the hills and able to look down on most of the population of Adelaide.

Wally formerly was ZL3ATCW, living at Lower Hutt, New Zealand, and several years ago came to Australia with his wife Dorothy and family. There seems no evidence of any of them arriving in chains! Wally was first licensed in 1963 and while in New Zealand was a keen DX enthusiast, particularly on 144 MHz., from where he worked ZL1, 3 and 5, and VK3 and VK3, the latter including the contact with Hughie VK3AD, a distance of 1800 miles, running a wave as an FT100. Wally's present location on 32 MHz. he has worked VK1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100.

Equipment in use at present on 32 MHz. is a QRP2000 in the final, running a 100 watt d.c. input s.b. to a 9 element YAGI up 30 feet. He uses a VK3 FET converter. The system changes to a m for 144 MHz. and runs 100 watts to a QRP2000, modulated by a pair of 2N171As, and coupled to a 8/8 slot antenna up 30 feet, with a home-brew converter using a QRP2000 in the final, running a 100 watt d.c. input s.b. to a QRP2000, 16 element coil running up 30 feet, VK3 FET converter. The system changes to a m for 144 MHz. and runs 100 watts to a QRP2000, modulated by a pair of 2N171As, and coupled to a 8/8 slot antenna up 30 feet, with a home-brew converter using a QRP2000 in the final, running a 100 watt d.c. input s.b. to a QRP2000, 16 element coil running up 30 feet, VK3 FET converter. The system changes to a m for 144 MHz. and runs 100 watts to a QRP2000, modulated by a pair of 2N171As, and coupled to a 8/8 slot antenna up 30 feet, with a home-brew converter using a QRP2000 in the final, running a 100 watt d.c. input s.b. to a QRP2000, 16 element coil running up 30 feet, VK3 FET converter.

Wally is a member of the W.I.A., was a member of the Amateur Advisory Committee for 1970, and supplies the v.h.f. notes for the VK3 Journal. He operates portable from time to time on 32 MHz. when his work as a surveyor for the Commonwealth Government allows him to suitably arrange, and occasionally tries 144 MHz. At present is actively interested in 50 MHz. scatter, and has successfully worked David VK3A07 in Tennant Creek on a number of occasions using this method. Wally plans include attempts to work all States on 32 MHz. meteor scatter and with this in mind is planning to increase power on 32 MHz. to the legal limit. He also is planning equipment for 144 MHz. s.b.

VK3 finds in Wally a worthwhile asset for Amateur Radio, one who likes to see things done, and is not afraid to speak his mind at meetings, treading on a few corns in the process, but his words are well meant. Pleased to have you living with us, Wally.

John VK3ZAJ adjusts a 10 x 2 metre yagi. Top antenna is a 10 x 10 metre yagi. Bottom John has a pair of 140 MHz. vertical 10 x 10 yagis and a 4 x 8 metre yagi. The tent in the background housed a 2 ave motor generator set. These are a were in use by VK3ZAJ at the time. Courtesy from 18/12/70 to 2/1/71.

NEW CALL SIGNS

NOVEMBER 1970

VK1ZT—H. M. Sandford, Station 4 Woodgate St., Farnes, 3037; Postal: P.O. Box 468, Manukau, 3033.
 VK3CI—A. C. Counsell, 11 Allendale St., Beresford, 3222.
 VK3RBZ—J. D. Holt, 19 Dorset St., Northbridge, 3063.
 VK3BKQ—K. J. Abraham, 21 Rangers Retreat Rd., Frenchs Forest, 3096.
 VK2BMH—M. P. Potts, 23 Stapleton St., Wentworthville, 2145.
 VK3BMX—J. M. Mann, 19 Kenibee Ave., Kambah, 2260.
 VK3BNV—N. G. Wallace, 23 Sylvia Pl., Frenchs Forest, 3096.
 VK3ZBR—B. M. Ridley, 21A Nepean Ave., Nurmambur, 2078.
 VK3ZEB—E. P. Green, 34 Axias Ave., Coffs Harbour, 3450.
 VK3ZQJ—P. J. Brown, 56 Joslin St., Kotara South, 3288.
 VK3BH—B. W. Horan, 38 Ropley Ave., Balwyn, 3103.
 VK3EB—E. F. Falkner, 17 Burgess St., Hawthorn, 3122.
 VK3HX—T. D. Hogan, "Madena," King Lake Rd., Cottles Bridge, 3098.
 VK3ALI—The Austin Electronics Society, Rehabilitation Workshop, Austin Hospital, Heidelberg, 3084.
 VK3AUY—K. A. Palliser, 3/30 Coosumundra Cres., Blackburn, 3130.
 VK3AWS—Western Suburbs Radio Club, Station 285 Elizabeth St., East Coburg, 3058; Postal: 115 Mitchell St., Maidastone, 3012.
 VK3BEF—N. J. Days, Yooralla Rd., Rye, 3941.
 VK3BEI—L. E. Eads, 9/1 Dun Craig Ave., Armadale, 3143.
 VK3BEJ—R. C. Lile, 1/182 The Avenue, Parkville, 3052.
 VK3BEL—L. E. Cooper, 48 Bond St., Ringwood, 3134.
 VK3BEN—J. M. Ben Demark, 1 Oak St., Beaumaris, 3161.
 VK3BEO—Y. E. Mak, 65 Dwyer St., Clifton Hill, 3068.
 VK3BEO—J. W. McCulloch, 5/1A Clifton St., Clifton Hill, 3068.
 VK3BSA—Blackburn District Boy Scouts' Assn. Radio Club, 74 Springvale Rd., Nunawading, 3151.
 VK3CCR—B. M. Richardson, 21 Jennings St., Laverton, 3028.
 VK3YEE—E. R. Russell, 164 Kangaroo Rd., Oakleigh, 3166.

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 VK3YKJ—J. E. Bevers, Station 11th St., Mildura West, 3500; Postal: P.O. Box 32, Mildura, 3500.
 VK3YKJ—E. W. Ross, 27 Carween Ave., Mitcham, 3122.
 VK3YJEM—J. A. Gilmore, 1A Milton St., Canterbury, 3122.
 VK3YKZ—D. Moore, 181 Faraday Rd., South Croynod, 3138.
 VK3YEO—A. H. McKibbin, 27 Beverley St., East Doncaster, 3183.
 VK3YEW—P. W. Carling, 2 Hemmingsford Rd., East Benleigh, 3183.
 VK3YKZ—A. E. Fisher, 3 Birdwood St., Box Hill, 3132.
 VK3YKZ—R. P. Dyson, Tannery Lane, Manildra, Vic. 3500.
 VK3YFS—M. Spohn, 3 Seashore Ave., Seasholme, 3018.
 VK4VY—P. R. Cox, 245 Stanley Tce., Tarango, 3222.
 VK4WG—W. G. G. Clayton, 18 Boundary St., Railway Estate, Townsville, 4810.
 VK4JW—W. J. Mather, 9 Ikinia Ave., Florio, 4105.
 VK4ZLC—R. G. Malton, 39 Woodlea St., Moorooka, 4105.
 VK4ZBE—H. H. Chappell, Archer St., Woodford, 4314.
 VK3MC—C. E. Skeer, Hatherleigh, via Millers Creek, 5183.
 VK3OD—L. L. Guthrie, Station: Davidson Ave., Cranford, 5152; Postal: P.O. Box 22, Cranford, 5152.
 VK3UD—L. L. Schuchman, Station: C/o Woona Amateur Radio Club; Postal: Flat 30, Block 3V, Dewang Ave., Woona, 5245.
 VK3YH—C. Hagroft, 1 Larkdale Ave., Paramide, 5078.
 VK3COB—L. Pace, C/o G.P.O., Perth, 6061.
 VK3ZIN—J. F. Bull, Station: Station 100, Hundred of Wallaroo; Postal: P.O. Box 59, Kadina, 5054.
 VK3PO—J. C. Smyser, C/o. S. The Grove, Warrnambool, 3240.
 VK3EBM—A. J. Vingerhoets, 206 Newborough St., Korrup, 5218.
 VK3AD—A. M. Miers, 7 Grady Cres., Alice Springs, 5750.
 VK3LG—G. L. Gordon, 24 Milner Rd., Alice Springs, 5750.

CANCELLATIONS

VK2NW/T—D. W. Bridge. Transferred to W.A.
 VK3ABQ—R. G. Hughes. Now VK3GHE.
 VK3AY—A. A. Wiese. Not renewed.
 VK3BLZ—L. G. McKie. Now VK3BLM.
 VK3BP—J. C. Smyser. Now VK3PO.
 VK3IBP—G. G. Gibson. Transferred to S.A.
 VK3ZMP—W. Now VK3ZMB.
 VK3EB—J. M. Endacott. Not renewed.
 VK3AAQ—N. S. Madden. Transferred to Qld.
 VK3AWY—L. T. White. Now VK3AD.
 VK3BDH—T. D. Hogan. Now VK3HX.
 VK3BDP—J. E. Falkner. Now VK3EB.
 VK3ZOU—J. C. Spence. Not renewed.
 VK4QH—H. Overend. Transferred to T.P.N.G.
 VK4QD—R. H. Ham. Transferred to T.P.N.G.
 VK4WQ—Wireless Institute of Australia (Wide Bay and Burnett Branch). Not renewed.
 VK4ZLA—L. A. Hughes. Not renewed.
 VK4ZLR—A. R. Langmaid. Not renewed.
 VK3AG—A. M. Miers. Now VK3AD.
 VK3PS—J. L. Guthrie. Now VK3OD.
 VK3HJ—H. J. Town. Transferred to N.S.W.
 VK3VU—V. W. W. W. Transferred to Qld.
 VK3ZFA—C. E. Skeer. Now VK3MC.
 VK3KB—K. E. Buskirk. Returned to U.S.A.
 VK3AM—J. A. Moran. Transferred to U.S.A.
 VK3ZPE—J. E. Pether (Rev.). Not renewed.
 VK3ZGE—G. A. Kozlowski. Not renewed.
 VK3JW—J. W. McCulloch. Now VK3BEQ.
 VK3ZJM—J. M. G. Vost. Not renewed.



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VK5	520	234	754
VK6	361	138	499
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VK9	81	8	89
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1162	JH1BLX	1200	W3RO	1239	Z8JL
1163	AX3HM	1201	AX3AZ	1240	K8CKC
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1167	JA3FD	1205	AX3AGV	1244	AX3ATA
1168	GR3OF	1206	DL3CB	1245	W3WGH
1169	AX3AG	1207	WB2NYM	1246	WJ3MB
1170	W3AZD	1208	W6AAK	1247	WB3JW
1171	W3ATP	1209	MB3RUE	1248	JA3GJ
1172	AX3BDC	1210	AX3BFA	1249	T8TPE
1173	G3ZDI	1211	WB3JYM	1250	W6DKQ
1174	WB3AG	1212	JA1AH	1251	SM3CR
1175	W7AJW	1213	W4EWR	1252	Y3ZSV
1176	W8BOM	1214	ZM4AW	1253	HL3KN
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Credits for new members and those whose totals have been amended are also shown.

PHONE

VK8MS	319/343	VK4FJ	297/297
VK8RU	317/343	VK4TY	254/238
VK3ARO	311/336	VK3APK	281/287
VK8MK	304/334	VK3AAK	274/278
VK3KS	303/317	VK3TL	271/277
VK8AB	297/314	VK3ZE	265/268

New Members:

Cert. No.	Call	Total
115	VK7DK	121/123
116	VK3ADO	102/102

Amendments:

VK2BG	255/260	VK4RF	199/199
VK4UC	253/253	VK3AHH	196/206
VK3VK	236/236	VK3TG	179/179

C.W.

VK3QL	303/336	VK3NC	274/260
VK3AHQ	301/315	VK3XZ	270/287
VK4FJ	290/315	VK3ARX	270/279
VK3AGH	262/286	VK6RU	266/289
VK3APK	259/286	VK4TY	252/272
VK3YL	259/287	VK3TL	252/280

Amendments:

VK4RF	178/187	VK3AHH	125/144
VK3RG	141/145		

OPEN

VK6RU	319/343	VK4KS	203/222
VK3AGH	314/334	VK3ZG	202/222
VK3VN	311/328	VK3ARX	200/208
VK4SD	296/321	VK3APK	200/208
VK4TY	290/321	VK4TY	200/225
VK3MK	304/324	VK2SG	204/200

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VK4UC	282/282	VK3AHH	214/228
VK4RF	246/253		

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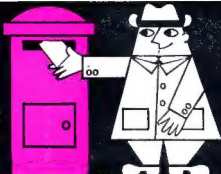
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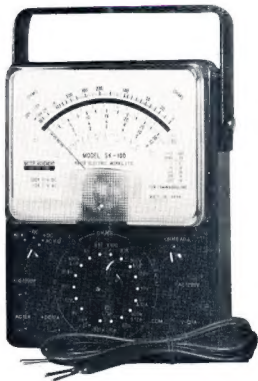
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